



OIPE

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/090,365

DATE: 03/20/2002

TIME: 16:18:30

Input Set : A:\01-08.seq.txt

Output Set: N:\CRF3\03202002\J090365.raw

3 <110> APPLICANT: Presnell, Scott R.  
 4 Xu, Wenfeng  
 5 Kindsvogel, Wayne  
 6 Chen, Zhi  
 9 <120> TITLE OF INVENTION: Mouse Cytokine Receptor  
 12 <130> FILE REFERENCE: 01-08  
 C-14 <140> CURRENT APPLICATION NUMBER: US/10/090,365  
 C-14 <141> CURRENT FILING DATE: 2002-03-04  
 14 <150> PRIOR APPLICATION NUMBER: US 60/273,035  
 15 <151> PRIOR FILING DATE: 2001-03-02  
 17 <150> PRIOR APPLICATION NUMBER: US 60/279,232  
 18 <151> PRIOR FILING DATE: 2001-03-27  
 20 <160> NUMBER OF SEQ ID NOS: 49  
 22 <170> SOFTWARE: FastSEQ for Windows Version 3.0

## ERRORED SEQUENCES

1409 <210> SEQ ID NO: 49  
 1410 <211> LENGTH: 690  
 1411 <212> TYPE: DNA  
 1412 <213> ORGANISM: Artificial Sequence  
 1414 <220> FEATURE:  
 1415 <223> OTHER INFORMATION: Degenerate polynucleotide sequence of SEQ ID NO:48  
 1417 <221> NAME/KEY: misc\_feature  
 1418 <222> LOCATION: (1)...(690)  
 1419 <223> OTHER INFORMATION: n = A,T,C or G  
 1421 <400> SEQUENCE: 49

W--> 1422	atgatgccna arcaytgyyt nytnngnytn ytnathathy tnytnwsnws ngcnacngar	60
W--> 1423	athcarccng cnmgngtnws nytnacnccn caraargtnm gnttycarws nmгнаaytty	120
W--> 1424	cayaayathy tncaytgcca rgcnngnwns wsnytnccnw snaayaayws nathtaytty	180
W--> 1425	gtncartaya aratgtaygg ncarwsncar tgggargaya argtngaytg ytgggggnacn	240
W--> 1426	acngcnytnnt tytgyggyt nacnaaygar acnytngayc cntaygaryt ntaytaygg	300
W--> 1427	mgngtnatga cngcntgygc nggnmgncay wsngcntgga cnmgnacncc nmgnnttyacn	360
W--> 1428	ccntggtggg aracnaaryt ngayccnccn gtngtnacna thacnmngnt naaygnwns	420
W--> 1429	ytngmgntny tnytnmgnc nccngarytn ccnaaymgna aycarwsngg naaraaygn	480
W--> 1430	wsnatggara cntaytaygg nytngtntay mgngtnttya cnathaayaa ywsnytngar	540
W--> 1431	aargarcara argcntayga rggnacncar mgngcngtn ngngcngtn arathgargg nytnathcn	600
W--> 1432	caywsnwsnt aytgygtngt ngcngaratg taycarccna tgtygaymg nmgnwsnccn	660
W--> 1433	mgnwsnaarg armgntgygt ncayathcn	690
E--> 1439	(1)	

## VERIFICATION SUMMARY

PATENT APPLICATION: US/10/090,365

DATE: 03/20/2002

TIME: 16:18:32

Input Set : A:\01-08.seq.txt

Output Set: N:\CRF3\03202002\J090365.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No  
L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date  
L:170 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:171 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:172 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:173 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:174 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:175 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:176 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:177 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:178 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:179 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:180 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:181 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3  
L:1127 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1128 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1129 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1130 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1131 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1132 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1133 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1134 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1135 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1136 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1137 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1138 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:39  
L:1202 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:40  
L:1298 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:46  
L:1422 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1423 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1424 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1425 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1426 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1427 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1428 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1429 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1430 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1431 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1432 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1433 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:49  
L:1439 M:254 E: No. of Bases conflict, LENGTH:Input:1 Counted:690 SEQ:49